



1 MAQKGQLSDD EKFLFVDKNF INSPVAQADW AAKRLVWVPS EKQGFEEAASI
 51 KEEKGDEVVV ELVENGKKVT VGKDDIQKMN PPKFSKVEDM AELTCLNEAS
 101 VLHNLRLERYF SGLIYTYSGL FCVVVNPYKH LPIYSEKIVD MYKGKKRHEM
 151 PPHIYAIADT AYRSMLODRE DQSILCTGES GAGKTENTKK VIQYLAVVAS
 201 SHKGKKDTSI TQGPFAYGE LEKQLLQANP ILEAFGNAKT VKNDNSSRFG
 251 KFIRINFDTV GYIVGANIET YLLEKSRAIR QARDERTFHI FYYMIAGAKE
 301 KMRSDLLLEG FNNYTFLSNG FVPIPAQDD EMFQETVEAM AIMGFSEEEQ
 351 LSILKVSVSSV LQLGNIVFKK ERNTDQASMP DNTAAQKVCH LMGINVTDFT
 401 RSILTPRIKV GRDVVQKAQT KEQADFAVEA LAKATYERLF RWILTRVNKA
 451 LDKTHRQGAS FLGILDIAGF EIFEVNSFEQ LCINYTNEKL QQLFNHTMFI
 501 LEQEEYQREG IEWNFIDFGL DLQPCIELIE RPNNPPGVLA LLDEECWFPA
 551 ATDKSFVEKL CTEQGSHPKF QKPKQLKDKT EFSIIHYAGK VDYNASAWLT
 601 KNMDPLNDNV TSLLNASSDK FVADLWKDVD RIVGLDQMAK MTESSLPSAS
 651 KTKKGMFRTV GQLYKEQLGK LMTTLRNTTP NFVRCIIPNH EKRSGLDAF
 701 LVLEQLRCNG VLEGIRICRQ GFPNRIVFQE FRQRYEILAA NAIPKGFMDG
 751 KQACILMIKA LELDPNLYRI GQSKIFFRTG VLAHLEEERD LKITDVIMAF
 801 QAMCRGYLAR KAFAKRQQQL TAMKVIQRNC AAYLKLNRWQ WWRLF

FIG. 14